

MAR 20 1959

Lockheed Aircraft Corp. P.O. Box 105 San Valley, California		Engineering study <input type="checkbox"/> Change Proposal <input checked="" type="checkbox"/>	
No. LAC - 7	Date 3-6-59	Affected Activities: <input checked="" type="checkbox"/> WSPO <input checked="" type="checkbox"/> Project	
Name of Major Component Hydraulic Reservoir	Part or Lowest Subassembly H57-17	Part No. & Model or Type H57-17	
Title of Proposal: Hydraulic Reservoir-Replacement of			
<p>Nature of Proposal:</p> <p>To replace existing H57-14 Reservoir Assy. with improved Reservoir Assy. H57-17 at time of "IRAN".</p> <p>-14 Reservoir Assy. to be changed to -17 as per H-57 "F" Drawing (two additional doublers added at root of fittings). See attached S. B. 382. Kits to be held at LAC.</p>			
<p>Reason for Proposal:</p> <p>To prevent loss of hydraulic fluid due to cracking of Reservoir at root of fittings.</p>			
<p>Estimated Cost and Time Involved -</p> <p>Additional Funding Required -</p>			
<p>Estimated Cost for Kits or Parts: Kit N/C. To rework H57-14 to H57-17 - \$25.00 ea.</p> <p>Additional Funding Required: None (1918) charged to IRAN or Depot rework order.</p>			
<p>Items Affected by Proposal: <input type="checkbox"/> Safety <input checked="" type="checkbox"/> Mission Effectiveness <input type="checkbox"/> Performance</p> <p><input type="checkbox"/> Operating Procedure <input type="checkbox"/> Inter-changeability <input type="checkbox"/> Weight or Weight & Bal. <input type="checkbox"/> Tools & Support Equipment</p> <p><input type="checkbox"/> Maintenance Procedure <input checked="" type="checkbox"/> Service Life <input type="checkbox"/> Pilots Handbook <input type="checkbox"/> E & M Manual <input type="checkbox"/> O'Haul Manual <input type="checkbox"/> Parts Catalog</p>			
Est. Man/Hrs. Req'd. to Accomplish Change in Field 3 Man-Hrs. with engine out,			
Source Of Parts For Kit Lockheed		Availability As required for airplane IRAN	
Spares Affected All spares to be reworked		Disposition Return to LAC on work order	
Initiated By: LAC		Approved WSPO Project 	